United States Patent and Trademark Scientific and Technical Information Center Biotechnology Systems Branch

FAX TRANSMISSION COVER SHEET

DATE: 6/29/04 Total Number of Pages Faxed: 5
TO: NAME: PAULette Kidwell ORG.: FAX NUMBER: 703-746-6707
FROM: Mark Spencer Voice Ph. Number: (571)272-2510 FAX Ph. Number: (571)273-0221
Message: Per your request. Please Use
- This copy,

2002 Page 1 of 5





PC

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/069,382

DATE: 06/29/2004

TIME: 14:58:04

Input Set : A:\wwwELL60SEQLIST.TXT

Output Set: N:\CRF4\06292004\J069382.raw

```
4 <110> APPLICANT: Kupper, Jan-Heiner
        Meyer, Ralph
        Meyer-Ficca, Mirella
6
7
        Kandolf, Reinhard
9 <120> TITLE OF INVENTION: Gene transfer vector system derived from
        Coxsackie viruses
10
13 <130> FILE REFERENCE: WWELL60.001APC
15 <140> CURRENT APPLICATION NUMBER: US 10/069382
16 <141> CURRENT FILING DATE: 2002-02-19
18 <150> PRIOR APPLICATION NUMBER: PCT/EP00/07768
19 <151> PRIOR FILING DATE: 2000-08-10
21 <150> PRIOR APPLICATION NUMBER: DE 19939095.9
22 <151> PRIOR FILING DATE: 1999-08-18
24 <160> NUMBER OF SEQ ID NOS: 13
26 <170> SOFTWARE: FastSEQ for Windows Version 4.0
28 <210> SEQ ID NO: 1
29 <211> LENGTH: 42
30 <212> TYPE: DNA
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33 <220> FEATURE:
34 <223> OTHER INFORMATION: universal reverse primer
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RAW SEQUENCE LISTING

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Input Set : A:\WWELL60SEQLIST.TXT
                Output Set: N:\CRF4\06292004\J069382.raw
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85 <212> TYPE: DNA
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89 <223> OTHER INFORMATION: primer
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97 <213> ORGANISM: Artificial Sequence
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108 <213> ORGANISM: Artificial Sequence
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132 <220> FEATURE:

133 <223> OTHER INFORMATION: primer

RAW SEQUENCE LISTING DATE: 06/29/2004 PATENT APPLICATION: US/10/069,382 TIME: 14:58:04

Input Set : A:\WWELL60SEQLIST.TXT
Output Set: N:\CRF4\06292004\J069382.raw

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STATISTICS SUMMARY

DATE: 06/29/2004

PATENT APPLICATION: US/10/069,382

TIME: 14:58:05

Input Set : A:\www.ell60seqList.TXT

Output Set: N:\CRF4\06292004\J069382.raw

Application Serial Number: US/10/069,382

Alpha or Numeric or Xml: Numeric

Application Class:

Application File Date: 02-19-2002

Art Unit: PCT

Software Application: FastSEQ

Total Number of Sequences: 13

Total Nucleotides: 512

Total Amino Acids: 0

Number of Errors: 0

Number of Warnings: 0

Number of Corrections: 0

MESSAGE SUMMARY

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/069,382

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Input Set : A:\WWELL60SEQLIST.TXT

Output Set: N:\CRF4\06292004\J069382.raw